Issue Classification								

Application No.	Applicant(s)							
09/833,609	WEIR ET AL.							
Examiner	Art Unit							
Stenhen I Stein	1775							

ISSUE CLASSIFICATION																
ORIGINAL			CROSS REFERENCE(S)													
CLASS	SUBCLASS	CLASS	5.9965	SUBCLASS (ONE SUBCLAS							R BLO	CK)		j - 31		
29	623.5	29	62	3.1		Alma (n. 2011)					N 1 - 17 2	Y		1 6	11 Th.	
INTERNATIONA	AL CLASSIFICATION				MIN.	10 - 18g   1			9.72		72 St. 11				Nagara .	
H 0 1 M	6/00			renz Szerik	200	aikel tillig he	35.7				MARK AND		La Maria	100000	* 28	
	V/00		7773	1.04				1 2000	A HE THAT					ŧ.		
		701 W.L. 302 ***		THE TEST			1 tra 199 atr	hot; is	a eu (0 148 de l				450			
	Total State of the Control of the Co				STARREST TO	4 2 3								100.8		
COLUMN CO		5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	f in		1107	<b>法计划</b> 图	d walk ka		ywite je					100		
		- 74		ACT.			. 40.2									
						nessaentae	un dit		d rod			j.		4 4	Ž	
			141	XL.	_//	SH		a   /			Total Claims Allowed: 17					
/ (Assista	nt Examiner) (Dat	e)	er indike Basikan	Ctor		<i>∭</i> Stein		75%	200 M						Talkajn	
	% O: H: O:	20)-ESF		Sieb	nielli)	oten).	912	112UU	<i>)</i> 4			O.G. Claim(	o).		.G.	
(CLegal Instri	uments Examiner)	(Date)		(Prin	nary Exa	aminer)	- 	(Date			FIIII	CIAIIII(	٥/	Frin	t Fig.	
新士 · 中国门建设部			u aphilia					16 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	July (ME)	114	ereniek 1997 En Klass	1				
Claims as																
	enumbered in the	same orde		resen	tea by		cant				□ T.			∐R	1.47	
Final	Final	<u> </u>	Original		<u>a</u>	Original		<u>a</u>	Original		<u>a</u>	Original		ā	Original	
휴   홍	- 기 - 글 -	Final	Orig	-	Final	)rig		Final	Orig		Final	)rigi		Final	ji	
1 1																
2 2	31 32	_	61 62			91 92			121 122			151 152			181	
3	33		63	,		93			123			153			182 183	
3 4	34		64			94			124			154			184	
4 5	35		65			95			125			155			185	
5 6	36		66	١.		96			126			156			186	
6 7 7 8	37		67 68			97 98			127	-		157			187	
9	39	<del></del>	69			99	}		128 129			158 159			188 189	
8 10	40	,	70			100	ľ		130	:		160			190	
9 11	· 41		71			101			131			161	*		191	
10 12	42		72	Ì		102			132			162			192	
11 13 12 14	43		73 74			103 104			133			163			193	
15	45		75			104	.		134 135			164 165		-	194 195	
16	46		76	1		106	ļ		136			166			196	
13 17	47		77			107	į		137			167			197	
14 18	48		78			108			138			168			198	
15 19 16 - 20	49		79 -80-			109			139			169			199	
17 21	51		81			-110- 111			140			170 171			200	
22	52		82	ł		112	}		142			172	}		202	
23	53		83			113	ļ		143			173	ł		203	
24	54		84	Ţ		114			144			174			204	
25	55		85			115	[		145			175			205	
26	56 57		86 87	}		116	}		146	ŀ		176	-		206	
28	58		88	ŀ		117 118	}		147	. }		177 178	ŀ		207 208	
29	59		89	ŀ		119	1		149	ŀ		179	}		209	
30	60		90.	ٲ		120	-		150			180	ŀ		210	
IIS Patent and															210	